



HOBBY BOILER INSPECTION CHECKLIST *Inspection Date:* _____

Personal information you provide may be used for secondary purposes [Privacy Law, s. 15.04 (1)(m)].

Owner:	Site:
Address:	Address:
City:	City:
State/Zip:	State/Zip:
Telephone:	County:

Regulated Object

Tag No:	Type:	Manufacturer:		Mfg. Serial:	Year:	Htng. Surface:
MAWP:	SRV Set:	SRV Cap:	Joint Type:	Joint Eff.:	FS:	Staybolt Pitch:

Hydro Test							Stays Welded <input type="checkbox"/> Threaded <input type="checkbox"/> Condition Acceptable <input type="checkbox"/> Broken <input type="checkbox"/>
Date							
Pressure							
Gauge							Condition Acceptable <input type="checkbox"/> Broken <input type="checkbox"/>
Calibration Date							
Soft Plug							
Removed <input type="checkbox"/>		Replaced <input type="checkbox"/>					Calculation $P = \frac{TS \times t \times E}{R \times FS}$
Barrel UT Thickness Readings							
Front							
Center							Calculation See attached Formula Sheet
Rear							
Crown Sheet UT Thickness Readings							
Front							Calculation See attached Formula Sheet
Center							
Rear							
Firebox UT Thickness Readings							Calculation See attached Formula Sheet
Front							
Center							
Rear							Calculation Values
Calculation Values							
Joint Efficiencies							
P= MAWP		E= joint efficiency		.58 = single lap			
p= staybolt pitch		R= barrel inside radius		.74 = double lap			
t = min. plate thickness UT test		*FS= 5 Non-ASME Stamped		.82 = double butt			
S= stress-13,800/SA285C 13,800		C= 2.1 orig. plate T ≤7/16"		.88 = triple butt			
TS= 55,000		C= 2.2 orig. plate T >7/16"		.94 = quadruple butt			

Qualified UT Technician Name:

Signature:

Equations & Formulas

Reference NBIC, 2001 Appendix C
(Specific section **bolded**)

C-8300

Cylindrical Components

$$P = \frac{TS \times t \times E}{R \times FS}$$

C-8400

Stayed Surfaces

$$P = \frac{t^2 \times TS \times C}{FS \times p^2}$$

C-8500

Braced & Stayed Surfaces (Required brace/stay diameter)

$$P = \frac{3.1416 \times d^2 \times TS}{FS \times 4 \times p^2}$$

C-8700

Nomenclature

P = MAWP

p = staybolt pitch

t = min. plate thickness

d = staybolt dia over threads

S = stress-13,800/SA285C

TS = 55,000

R = barrel inside radius

*FS = 5 Non-ASME Stamped

E = joint efficiency (see below)

C = 2.1, original plate $t \leq 7/16"$

C = 2.2, original plate $t > 7/16"$

For additional C values see NBIC

Joint Efficiencies "E"

(rivited joints)

Single lap = .58

Double lap = .74

Double butt = .82

Triple butt = .88

Quadruple butt = .94

* Factor of Safety (FS) = Tensile Strength / Allowable Stress
(factor of safety, or the ratio of the tensile strength of the material to the allowable stress)

Note: The Maximum allowable working pressure determined by the conditions obtained in service shall not exceed that which the boiler was designed.